



I N D U S T R I A L W I R I N G D E V I C E S

SPECIFICATION
RANGES
Current Ratings
10A, 15A, 20A



Our exclusive Screw Terminal Guards™ quickly insulate connections and eliminate time-consuming taping.

Cooper manufactures the most comprehensive selection of industrial specification grade receptacles available: all engineered to provide an unmatched complement of performance, durability and safety features.

Our line includes back and side wire designs, decorator style, dual-voltage models, corrosion resistant products and such quality details as unbreakable construction; solid brass mounting straps; five-leaf, solid brass line contacts; and a one-piece grounding system.

Straight Blade Receptacles

While variety, quality and durability are important characteristics, it's innovation that defines our receptacle line. Snap-open, snap-shut insulating Screw Terminal Guards™; SurgeBloc® replacement modules that allow TVSS protection to be restored without rewiring; and the patented correct wiring / trip indicator light on our GFCIs are just a few examples of how Cooper industrial specification grade receptacles are not just made better, but made smarter too.

- Duplex and Single Receptacles
- Decorator Receptacles
- GFCI Receptacles
- Power Receptacles
- Portable GFCIs
- TVSS Surge Protectors
- Corrosion Resistant Receptacles
- Isolated Ground Receptacles
- Special Use Panel-Mount Devices



Only Cooper receptacles feature Screw Terminal Guards that snap down to insulate the connection from contact with metal box sides or other conductors. No short circuits; no more time-consuming strapping with electrical tape.



The exclusive SurgeBloc® feature on Cooper TVSS devices allows surge protection to be restored to an expired unit by simply popping out the old module and snapping a new one into place without rewiring or interrupted service.

INDUSTRIAL WIRING DEVICES

SPECIFICATION RANGES
Voltage Ratings
125V, 250V,
125/250V,
277V